

BEST AVAILABLE COPY

	Type	Hits	Search Text	DBs
51	BRS	1	"Re28216".PN.	USPAT
52	BRS	0	5963320.URPN.	USPAT
53	BRS	3	5343289.URPN.	USPAT
54	BRS	10175	flexible near10 sensor\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
55	BRS	184	(flexible near10 sensor\$1) and 356/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
56	BRS	30	((flexible near10 sensor\$1) and 356/\$7.ccls.) and focal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
57	BRS	368	sensor near20 array near20 flexible	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
58	BRS	7	(sensor near20 array near20 flexible) and 356/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
59	BRS	16	4467361.URPN.	USPAT
60	BRS	3	("4467361" "6122009" "6285400").PN.	USPAT
61	IS&R	2	("5880777").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
62	BRS	200	photodiode adj line	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
63	BRS	30	(photodiode adj line) and 356/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

LAST - 109032807.wsp11

File View Edit Table Window Help

356/326,305.ccls. and ((optical adj device) same flexible)

356/326,305,328.ccls. and ((optical adj device) same flexible)

(flexible adj sensor\$1) and 356/\$7.ccls.

(5351) bimorph

(80) cod and photodect\$4

(0) bimorph and (cod and photodect\$4)

(10) (flexible adj sensor\$1) near3 array

(10) (flexible adj sensor\$1) and 356/\$7.ccls.

(0) bimorph and (flexible adj sensor\$1)

(54) flexible near3 bimorph

(82) flexible adj structure same array

(115) flexible adj structure same sensor\$1

(2) (flexible adj structure same array) and 356/\$7.ccls.

(4) (flexible adj structure same sensor\$1) and 356/\$7.ccls.

(1) (flexible adj sensor\$1) and Rowland

(20) flexible adj structure and Rowland

(536) flexible adj structure and sensor\$1

(10) (flexible adj structure and sensor\$1) and 356/\$7.ccls.

(0) 356/326,305,328.ccls. and (flexible adj sensor\$1)

(77) 356/326,305,328.ccls. and flexible\$3

(366) flexible adj sensor\$1

(2) (flexible adj sensor\$1) and (imaging adj device)

(3) ("4467361").PN.

(15) 4467361.URPN.

356/326,305,328.ccls. and flexible\$3

		Document ID	Issue Dat	Pages	Title	Current GR	Current XR	Retrieval	Inventor	S	C	P	3	4	5
1	<input type="checkbox"/>	US 6005661	19991221	19	Optical system with wide measuring ranges	356/326	356/328	356/326; 356/328	Machler, Meinrad	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US 5963320	19991005	22	Active spectrometer	356/310	356/328	356/328	Brooks, Neil H. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US 5929986	19990727	8	Synchronous spectral line imaging methods and	356/326		356/326	Slater, Joseph B. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US 5343289	19940830	11	Spectrometer assembly with post disperser ass.	356/328		356/328	Crawford, Richard L. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	US H001152	19930302	8	Imaging channeled spectrograph	356/328	356/330	356/328	Korendyke, Clarence M.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US 20020060792	20020523	13	Monitoring apparatus for optical transmissio	356/328		356/328	Ibsen, Per Eld et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	US 20020009744	20020124	21	In-line complete spectral fluorescent im	435/6	356/319; 356/326	356/326	Bogdanov, Valery	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	US 20010052979	20011220	13	Simultaneous imaging and spectroscopy appara	356/326	356/456	356/326	Treado, Patrick J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	US 20010046047	20011129	35	Spectral instrument using multiple non-inte	356/328	356/333; 356/334	356/328	Ryer, Diamond V.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	US 20010038451	20011108	113	Apparatus and method for measuring optical c	356/328	356/419; 356/73	356/328	Jung, Wayne D. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	US 20010030746	20011018	8	Optical device	356/328		356/328	Hamm, Thomas et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

48/49